

# Transmission capacity

We hereby inform that all data about the available transmission capacity included in the files presented below has been given for information only and it does not constitute an offer within the meaning of Article 66 and subsequent articles of the Civil Code.

In order to acquire rights to transmission capacity it is necessary to file an application for the provision of transmission services to the Gas Transmission Operator GAZ-SYSTEM S.A. The application form may be downloaded from our website [» more](#)

The technical capacity at given exit points are determined by the TSO at the request/inquiry of the Entity once the amount and capacity of interest have been specified by them. Should the Entity be interested in capacity exceeding the technological and measurement capacity of a given station, the Entity should apply for a connection agreement or request for the provision of information regarding the connection possibilities.

## Current Data:

Firm / interruptible transmission capacity [kWh/h]	<a href="#">entry/exit zones</a>	
Gas station measuring capacity	<a href="#">entry points</a>	<a href="#">exit points</a>

System przesyłowy

<a href="#">Over-subscription capacity</a>
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[List of distribution areas](#)

With regard to new rules of the Capacity Allocation for DSOs coming into force from 1 October 2015, below are presented information about new DSOs with ID of Virtual Exit Points DSO which belongs to.

The list isn't a conclusive version and could be changed after the verification by DSOs.

[List of new distribution areas from 1st October 2015.](#)

[List of storage virtual points from 1st July 2015](#)

[Historical Data >>](#)